

Raymarine[®]

A SERIES

A65 HD Digital Dual Function Chartplotter/Fishfinder

- 6.5" Sunlight Viewable display
- Patented HD Digital™ fishfinder technology
- Charts included: Navionics® Silver continental U.S. coverage on a single CompactFlash card





Optional Flush Mount

A65 DUAL FUNCTION DISPLAY

A compact, yet powerful navigation system, the A65 Dual Function display combines simplicity with advanced chartplotting and HD Digital™ fishfinder technology. A direct sunlight viewable display and rugged submersible construction make the A65 the perfect choice for center consoles and open cockpits.

KEY DISPLAY FEATURES

- 6.5" Sunlight Viewable color display
- High resolution 640 x 480 pixels (VGA)
- Prismatic light enhancing display with a wide viewing angle
- Rugged submersible construction (IPX-7 standard)
- RS12 12 Channel Satellite Differential GPS receiver (WAAS/EGNOSS)
- NMEA 0183 Input and Output
- Plug and Play DSM25 Digital Sounder Module option

DUAL FUNCTION

Choose the A65 as a chartplotter or as a chartplotter/fishfinder.
Each A65 is supplied with the highly accurate RS12 GPS
antenna/receiver for navigation and chartplotting. The Dual Function
chartplotter/fishfinder package also includes the powerful DSM25
digital sounder module for HD Digital™ fishfinder functionality.

A65 Chartplotter System HD Digital Ready





A65 Dual Function Chartplotter/Fishfinder System



Complete system includes A65 display, RS12 GPS sensor, DSM25 digital sounder module, and transom transducer



Optional Transducer Optional thru-hull and in-hull transducers available. Visit our website www.raymarine.com to learn more.





DSM25

HD DIGITAL FISHFINDER

Harnessing the power of Raymarine's HD Digital™ fishfinder technology, the A65 and the DSM25 digital sounder module offer unmatched fishfinder clarity and precision. Raymarine's patented HD Digital™ technology enables the DSM25 to instantly adapt to changing water and seabed conditions, delivering a dramatically clearer picture than ordinary analog fishfinders. Plus HD Digital™ technology enables true "hands-free" automatic operation for an optimal fishfinder display at all times.

KEY FISHFINDER FEATURES

- Enhanced fishfinder performance using the remotely mounted DSM25 Digital Sounder Module
- 500 Watts RMS output power
- Dual frequency (50/200 kHz) for excellent inshore and offshore performance
- Hands-free HD Digital[™] technology automatically adjust more than 220 sonar parameters per second and virtually eliminates clutter
- HD Digital[™] adaptive receiver technology precisely targets fish and bottom structure with amazing clarity
- Transom, In-Hull, Trolling motor and thru-hull transducer options







Charts Included!

The A65 is supplied with coastal chart coverage for the continental United States on a single CompactFlash card.

CHARTPLOTTER

Each A65 is supplied with Navionics® Silver coastal cartography for the continental US (including Great Lakes). Simply place the high capacity Navionics® Silver CompactFlash card in the A65 and detailed marine charts of the entire U.S. are at your fingertips. Seamless chart technology ensures a clutter free, yet detailed chart presentation with tides, currents, shaded depth contours, navigation aids, spot soundings and more.

KEY CHARTPLOTTER FEATURES

- Ready-to-go Navionics® Silver coastal chart coverage for the continental US on a single CompactFlash card (US version only)
- Navionics XL3 Gold chart and Hot Maps compatible
- High speed chart redraw
- 1,000 waypoints and 50 routes with unlimited waypoint and route storage using optional CompactFlash memory cards
- Chart rotation modes (Head up, Course up and North Up)
- Chart screen offset for a maximum "look ahead" chart display



SPECIFICATIONS



A65	
Dimensions	(W x H x D) 9.61 x 6.81 x 2.40 in. (244 x 173 x 61mm), dash mounted
	11.0 x 7.83 x 3.11 in (280 x 199 x 79 mm), bracket mounted
Weight	2.25 lbs (1.02 kg), dash mounted 3.09 lbs (1.40 kg), bracket mounted
Mounting	Bracket with flush mount option
Power	External 10.7 - 32 VDC required, 13.8 VDC nominal
	Consumption with full brightness: 9 W
Waterproofing	IPX-7; suitable for external mounting
Display	6.5 in Color TFT LCD 640 x 480 pixels (VGA)
Display Windows	Chart, Fishfinder and Data
Languages	UK English, US English, Danish, Dutch, Finnish, French, German, Icelandic,
	Italian, Norwegian, Portuguese, Russian, Spanish, Swedish
System Alarms	Alarm clock, Anchor, Arrival, Deep depth, MOB, Offtrack,
	Shallow depth, Temperature, Timer
Interfaces	RS12 GPS Antenna
DSM25 Sounder	NMEA0183, receive and transmit
CompactFlash	card slot
Cartography	Navionics Silver coastal chart coverage for the continental United States
	on a single CompactFlash card
	Chart of the world built in
Modes	Head up, Course up or North up (selectable True or Magnetic)
	Relative or True Motion





DSM 25

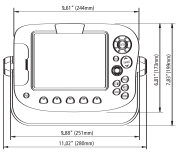
23.11. 23		
Dimensions	(W x H x D): 6.77 x 8.19 x 1.85 in (172 x 208 x 47 mm)	
Weight	13.7 oz (0.388 kg)	
Mounting	Bulkhead	
Power	Supplied by A65	
Waterproofing	IPX-7 Submersible	
Output Power	Adjustable to 500 watts RMS	
Frequency	Dual 50 kHz and 200 kHz	
Pulse Length	100 µsec to 4 msec	
Max. Trans-mit Rate 1580 pulses / min. @ 50' range		
Gain:	Auto/manual	

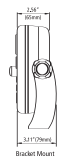
RS 12 GPS

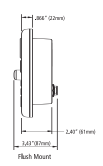
1/3 12 013		
Dimensions	Diameter: 3.7 in (95 mm)	
Height	1.2 in (30 mm); 2.4 in (62 mm) with pole mount kit	
Weight	15.3 oz (0.435 kg)	
Waterproofing	CFR46	
Receiver type	SD-GPS, WAAS/EGNOS/MSAS ready, 12 parallel channels	
Frequency	1575.42 MHz ±1 MHz (C/A code), L1	
Sensitivity	Tracking sensitivity: -152 dBm	
	Acquisition sensitivity: -139dBm	
Signal acquisition: Automatic		
	Time to first fix (TTTF): Hot start $<$ 6 seconds (typical); Warm start $<$ 40	
	seconds (typical), Cold start < 60 seconds (typical)	
Position accuracy	2DRMS ~ 2 m 95%	
Speed accuracy	0.1 kts RMS	
Geodetic datum	WGS-84	
Cable length	10 m (33 ft)	

ORDERING INFORMATION

Order Number	
E33020	A65 Chartplotter System with RS12 GPS (HD Digital Ready)
E63070	DSM25 Digital Sounder Module for the A65 (transducer sold separately)
E33023	A65 Dual Function Chartplotter/Fishfinder System Pack (includes A65, RS12
	GPS, and transom mount transducer)

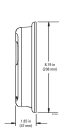














Raymarine Incorporated 21 Manchester Street Merrimack, NH 03054 USA

Tel: 603.881.5200 Fax: 603.864.4756 www.raymarine.com

Raymarine UK Limited plc Quay Point, Northarbour Road Portsmouth, Hampshire PO6 3TD England

Tel: +44 (0)23 9269 3611 Fax: +44 (0)23 9269 4642 www.raymarine.com